

A white humanoid robot stands in the center of a long, perspective-lined tunnel. The robot has a sleek, futuristic design with a black face and is mounted on a two-wheeled base. The tunnel's walls and ceiling are composed of repeating geometric panels, creating a strong sense of depth and perspective. The lighting is soft and even, highlighting the robot's form against the architectural background.

Halodi Robotics

Nicholas Nadeau, Ph.D., P.Eng.
Project Director

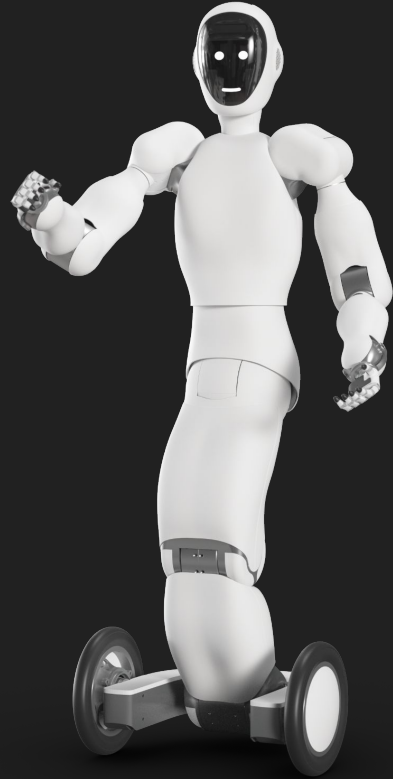


Robots for Everyone

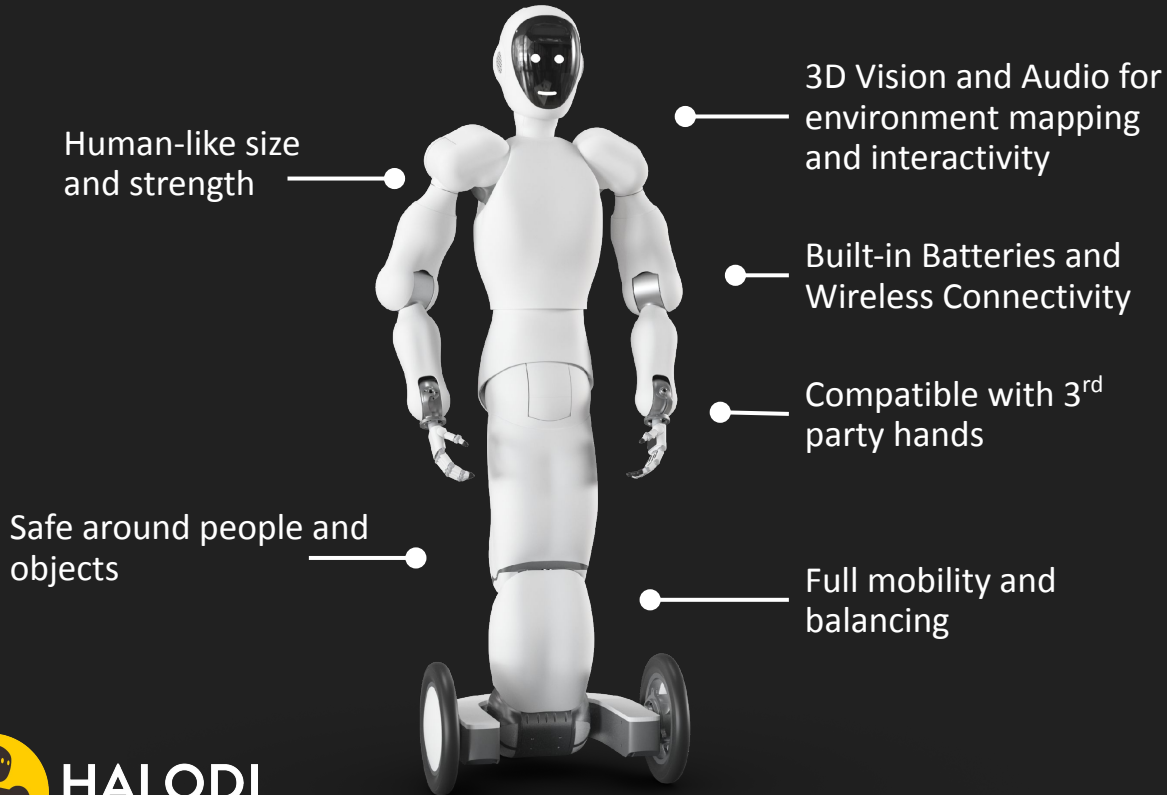
About Halodi Robotics

Safe, Capable, and Affordable Robots

- Founded in 2015 in Norway to build safe, capable, and affordable robots to help human beings
- R&D robot shipping since Q1'2020
- Motor and drive technology patented and commercialized
- Offices in Norway, California, and Canada
- 23 employees from 11 different countries, many world leading roboticists



The EVE Robot



FEATURES

- Designed for unstructured human environments
- 23 degrees of freedom
- Native compliance
- Force and impedance control on all joints
- 8kg max reach payload per arm
- World leading dexterity, speed, and strength

A white humanoid robot stands in a modern living room. In the background, a man in a red plaid shirt sits on a rug playing a blue ukulele to a young child. The room features a white sofa, a large window with white curtains, and a wooden floor. A semi-transparent white box containing text is overlaid on the left side of the image.

**We've proven the
technology**



**We're full-stack
roboticists**

A futuristic white humanoid robot with a sleek, rounded design stands on a two-wheeled base. It is positioned in a modern, brightly lit living room. The room features a blue sofa with yellow and white patterned pillows, a wooden coffee table, and a large white shelving unit filled with books, plants, and decorative objects. The floor is made of light-colored wood, and a blue and white patterned rug is laid out. The overall atmosphere is clean, organized, and contemporary.

**We're building an
Agile Global Team**

Moss, Norway



Montréal, Canada



Senior Applications Engineers - Dallas, Italy, and Norway

- Bring our robots into the security guarding, retail, and food packaging domains
- On-site integration and support of our humanoid robot at pilot sites
- Work closely with the engineering team, clients, and pilot project partners
- Mixture of product management, project management, and R&D engineering



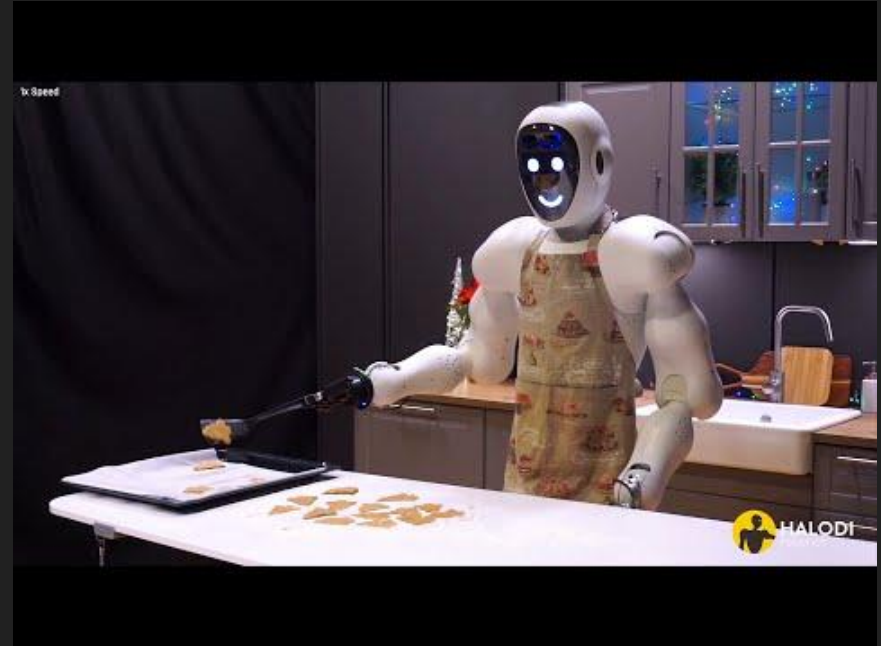
Senior Developers - Montréal, Norway, or Remote

- Multiple positions focusing on user interface, video game engine integration, computer vision, machine learning, AI, SLAM, cloud infrastructure, and application development
- Work closely with the engineering team, client, and pilot project partners
- An ideal candidate has experience in video game, IoT, hardware device, or embedded systems development



Hardware Engineers - Montréal or Norway

- Design our next-generation robot and actuator solution
- Work closely with the rest of the hardware team to ensure that the DFM, DFA, certification, thermal, weight, and cost goals are reached
- All components of our robots are developed in-house (e.g., motors, transmissions, sensors, electronics, controls)





**Coming soon:
Internship Program**



**Keep an eye out for
upcoming positions!**
www.halodi.com/careers

Thank You!



HALODI
robotics



www.halodi.com/careers



[@HalodiRobotics](https://twitter.com/HalodiRobotics)



nicholas@halodi.com